L Number	Hits	Search Text	DB	Time stamp
1	531	(345/467).CCLS.	USPAT;	2003/07/08 07:46
			US-PGPUB	
2	157	(345/636).CCLS.	USPAT;	2003/07/08 07:46
			US-PGPUB	
3	525	((382/190) or (382/200) or	USPAT;	2003/07/08 07:47
1		(382/292)).CCLS.	US-PGPUB	
4	54	(715/520).CCLS.	USPAT;	2003/07/08 07:47
	1		US-PGPUB	
5	1518	(newspaper or magazine or text or	USPAT;	2003/07/08 07:49
		photogrpah) same (scanner or scan) same	US-PGPUB;	
		character	EPO; JPO;	
			DERWENT;	
			IBM_TDB]
6	49	(newspaper or magazine) same (scanner or	USPAT;	2003/07/08 08:32
		scan) same character	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
7	27	((715/520).CCLS.) and(scanner or scan)	USPAT;	2003/07/08 08:32
			US-PGPUB;	
-			EPO; JPO;	
]		DERWENT;	
			IBM TDB	

9/934,479

DOCUMENT-IDENTIFIER: US 20020044134 A1

TITLE:

Input unit arrangement

----- KWIC -----

Detail Description Paragraph - DETX (21): [0063] Now assume that the user next wants to enter text from a newspaper in his document. He first positions the cursor in the required position using the mouse function mode of the input unit 300. Then he switches the input unit 300 to the scanner function by placing the input unit 300 on the scanner field 113 and scans in the text from the newspaper. The text is converted to character-coded format in the input unit 300 and transmitted to the software 210 which generates commands for inserting the text in the position marked by the cursor. Such a scanner unit is disclosed in, for instance, the Publication WO98/20446.